

FEATURES

- Easy to operate and quickly cleans floor of scattered iron particles.
- Magnet housing with powerful Strontium Ferrite magnets.
- Supported on rubber wheels on ball bearing for long life.
- Quick actuation of lever for discharging of iron particles.

APPLICATIONS

- Very useful in machine shop..
- Cost effective in packing department to retrieve costly raw materials like nuts/bolts/balls/bearings etc
- Prevents damage to shoes and avoids accidents.

Product Code : FS All dimensions are in mm.

MODEL	LENGTH (mm)	WIDTH (mm)	CLEARANCE	WEIGHT
FS75	750	180	60	18.5

Due to continuous upgradation in design there could be changes in specification. Other sizes on request. Before ordering, contact Lifton Magnets or your nearest dealer to confirm the suitability of this model for your application.



FEATURES

- Available in hanging and trolley mounted type models
- Operating height from 75-150mm.
- Sweeps the roads/shop floor and removes scattered iron particles.
- Magnets used are powerful Strontium Ferrite magnets.
- Hanging type with provision for jeeps, fork lifts, behind vans.
- Trolley type on 300mm dia tyres and can be towed by truck/tractors.
- Quick actuation of lever for discharging of iron particles.

APPLICATIONS

- Ideal for airport, parking lots and factory roads.
- Very useful for repair shops, garage, fabrication, structural and assembling plants.
- Available upto 3000mm width.
- Larger units with built in diesel generator or battery operated can be made for effective cleaning and easier operation.



Product Code : RS All dimensions are in mm.

PART NO	DIM	OPERATING HT
50	500 X 200	75-100
100	1000 X 500	100-150
150	1500 X 500	100-150
200	2000 X 500	100-150
250	2500 X 500	100-150
300	3000 X 500	100-150



These are manufactured as per customers' specification

Due to continuous upgradation in design there could be changes in specification. Other sizes on request. Before ordering, contact Lifton Magnets or your nearest dealer to confirm the suitability of this model for your application.

